Method for preparation of cardiac muscle cell growth stimulus peptide

Publication number: CN1108663

Publication date: 1995-09-20

Inventor:

XIANGPING KONG (CN); QINGYAN ZOU (CN); ZHANG

YIJUN (CN)

Applicant:

NO 458 HOSPITAL P L A (CN)

Classification:

- international:

C07K1/14; C07K14/655; C07K19/00; C07K1/00;

C07K14/435; C07K19/00; (IPC1-7): C07K14/655;

C07K1/14

- European:

Application number: CN19941002798 19940315 **Priority number(s):** CN19941002798 19940315

Report a data error here

Abstract of CN1108663

The cardiac muscle cell growth stimulating peptide (CMGSP) is prepared by selecting the hearts of healthy infant mammal which are crushed by mechanical means, then deeply frozen, heated, deeply frozen again, centrifugalized, and then the supernatant is processed through negative-pressure column entrapping, sterilizing, freeze drying and packaging. Mannitol is added in CMGSP and then packed in 5ml medicinal ampouls, then processed through quick freezing, temp. rising, temp. keeping, then under the condition of sunshade at -20-30 deg.C, the biological activity of CMGSP can keep stabl for three years. Its biological activity equals to that of CMGSP.

Data supplied from the esp@cenet database - Worldwide